

Imaging

Organiser: Senior Researcher Søren Torp-Pedersen, MD, ultrasound specialist

Lecturers: Senior Researchers in imaging diagnostics (ultrasound, scintigraphy, radiology, and MRI) from Denmark and other parts of Europe

Time: Preparatory work 4 hours

Course day: Wed. 7th October 2009 (10:00 – 16:30)

Place: Room 18.2, Hovedvejen, Indgang 13, Frederiksberg Hospital, Ndr. Fasanvej 57, 2000 Frederiksberg

Deadline: 6th October 2009.

Registration: Directly to The Parker Institute; email: parker@frh.regionh.dk

Maximum number of participants: 20

Description

Aims

To inform the participants about theory, practice and developments in imaging modalities used in musculo-skeletal image diagnostics.

To give the participants sufficient knowledge to identify strengths and weaknesses of the various modalities.

Methods

Lectures, discussions, question time

Topics

Present roles and perspectives of the various modalities

Teaching material

Newer articles on the mentioned topics, to be decided by the lecturers

Prerequisites

Defined PhD subject or a relevant clinical or basic science problem

Work post course day

The participants are expected to read the literature given in the literature list.

Evaluation

This will be part of the last section of the course to assure that the participants have met the course aims.

Literature

Articles by the lecturers will be handed out.

Cost: Free for PhD students, others DKK 2000